

Fig. 1
(PRIOR ART)

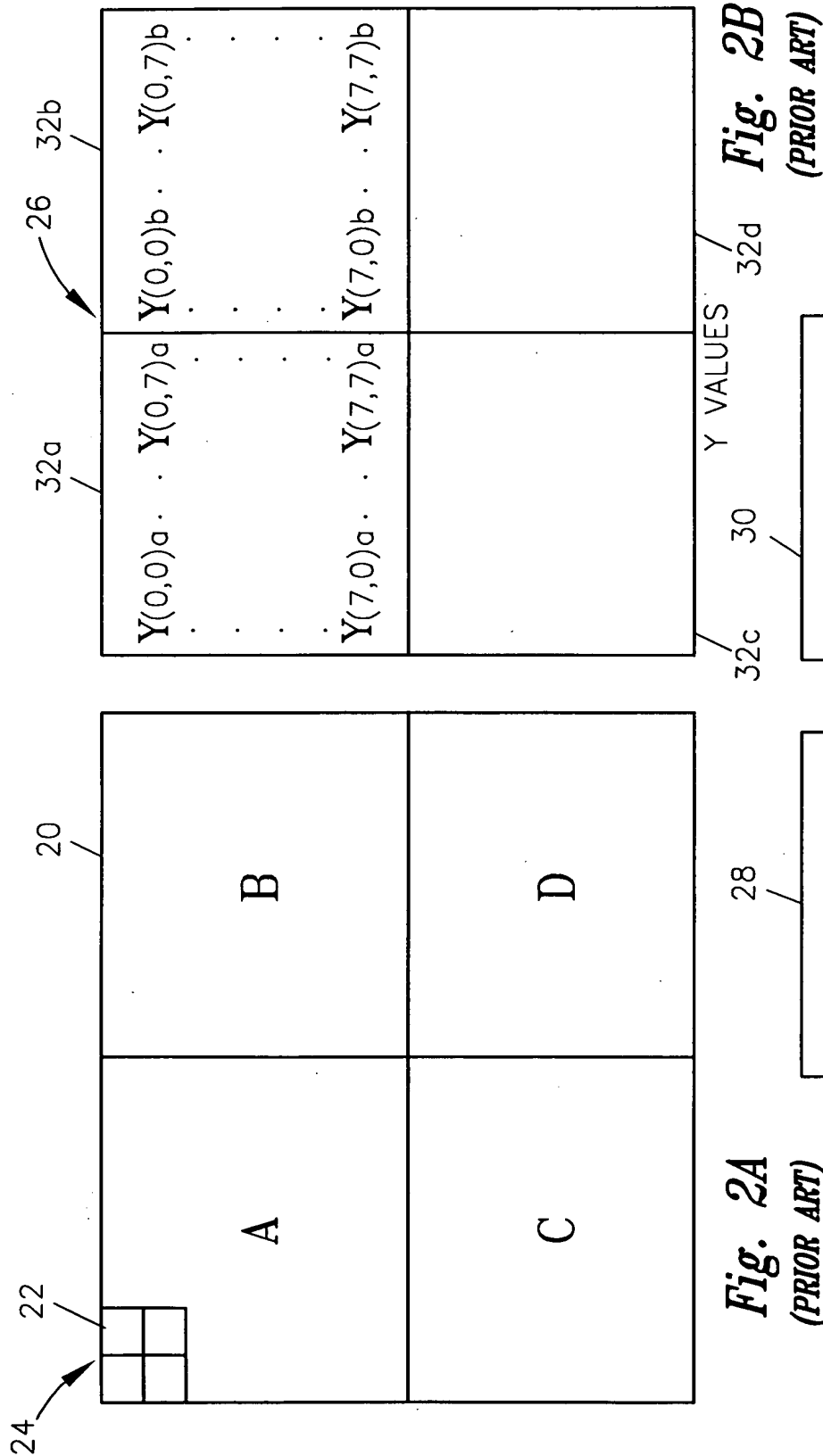


Fig. 2B
(PRIOR ART)

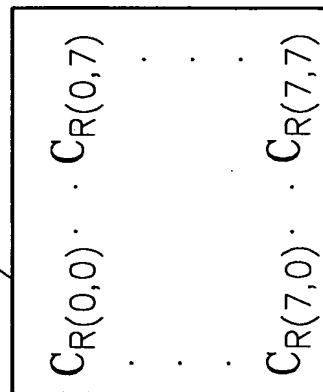


Fig. 2D
(PRIOR ART)

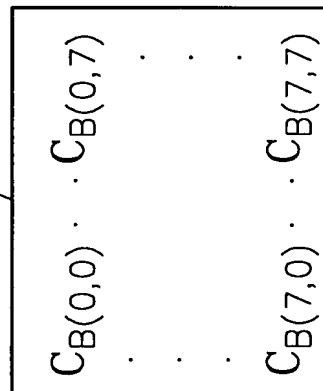


Fig. 2C
(PRIOR ART)

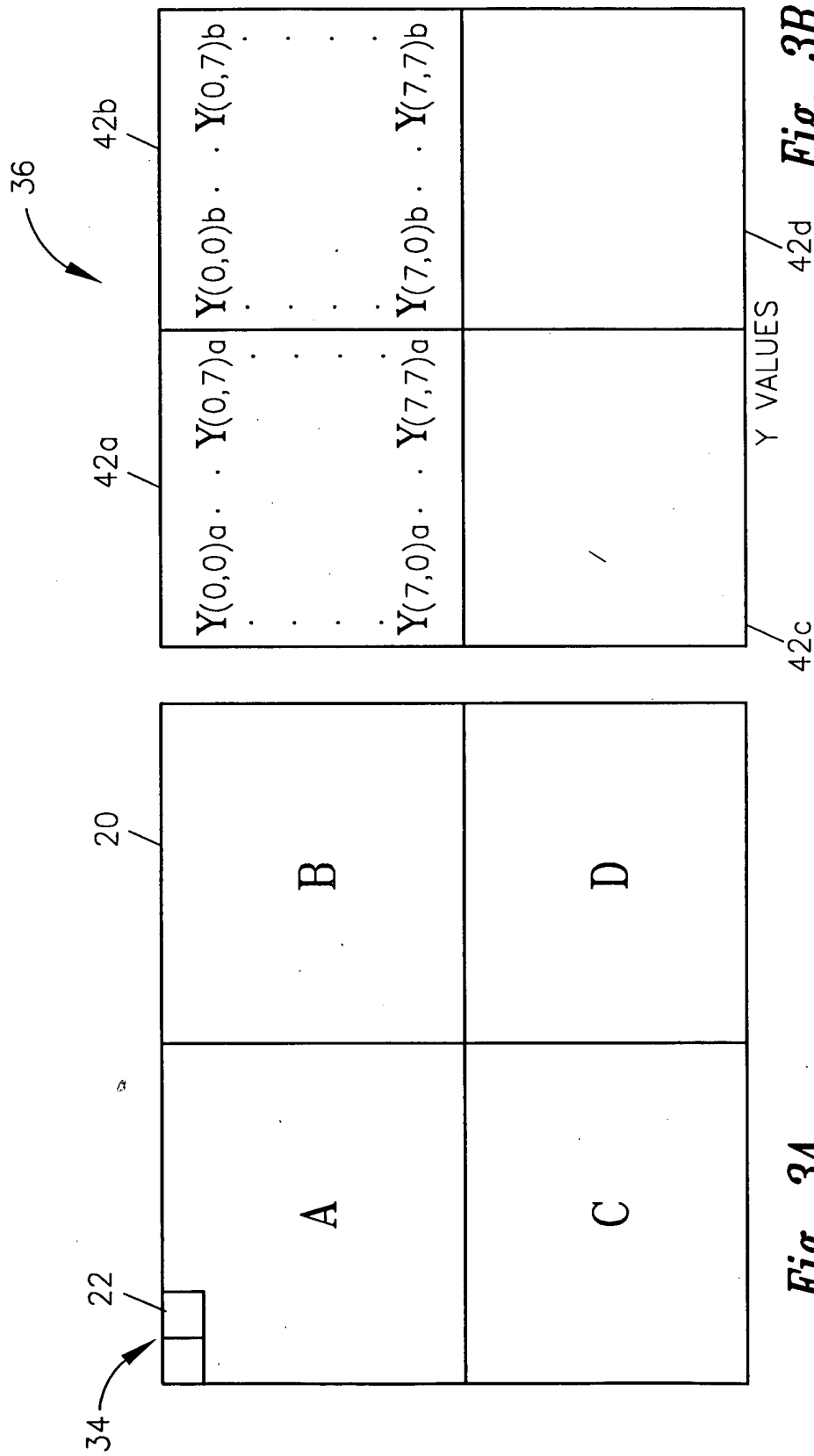


Fig. 3A
(PRIOR ART)

Fig. 3B
(PRIOR ART)

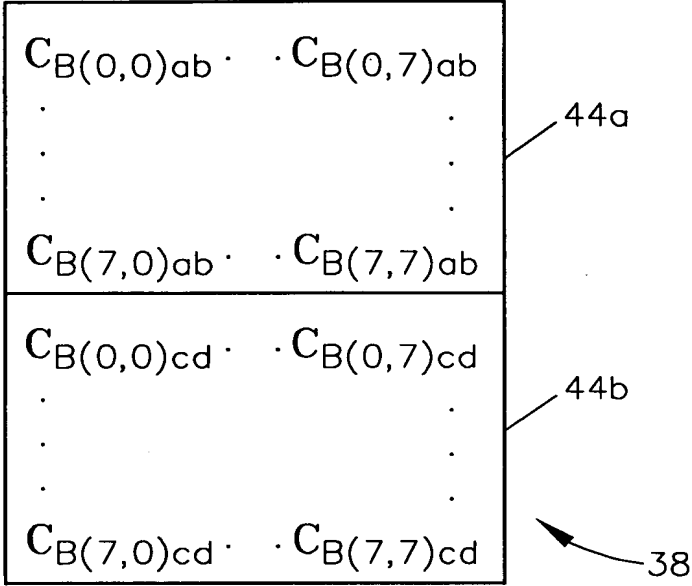


Fig. 3C
(PRIOR ART)

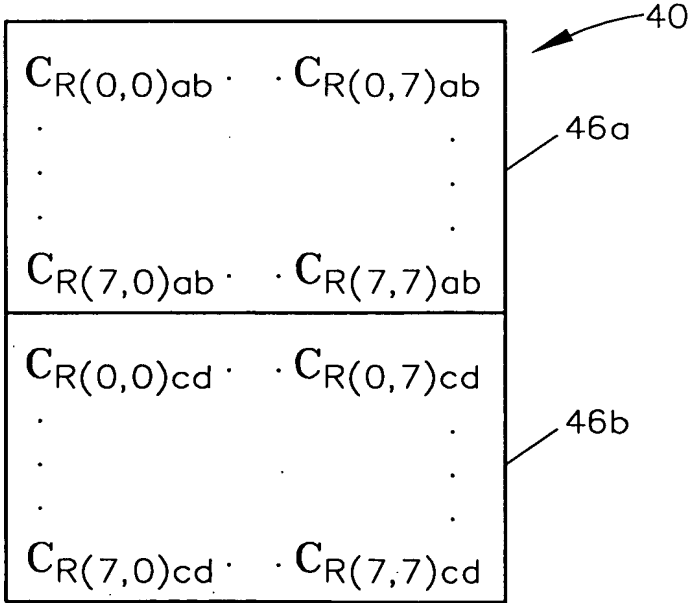


Fig. 3D
(PRIOR ART)

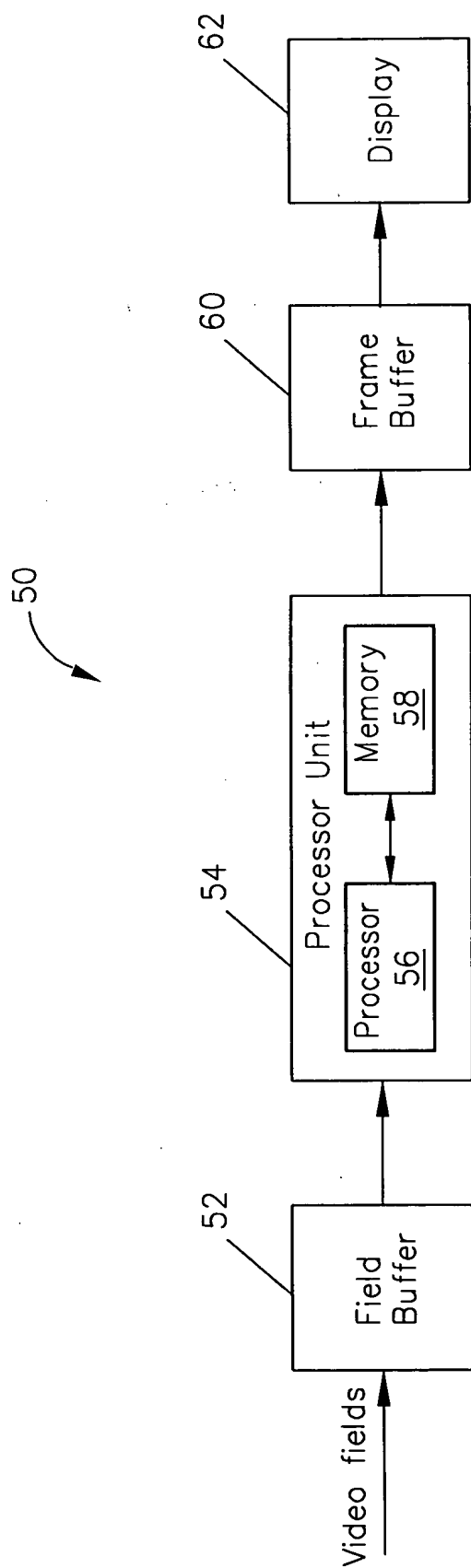
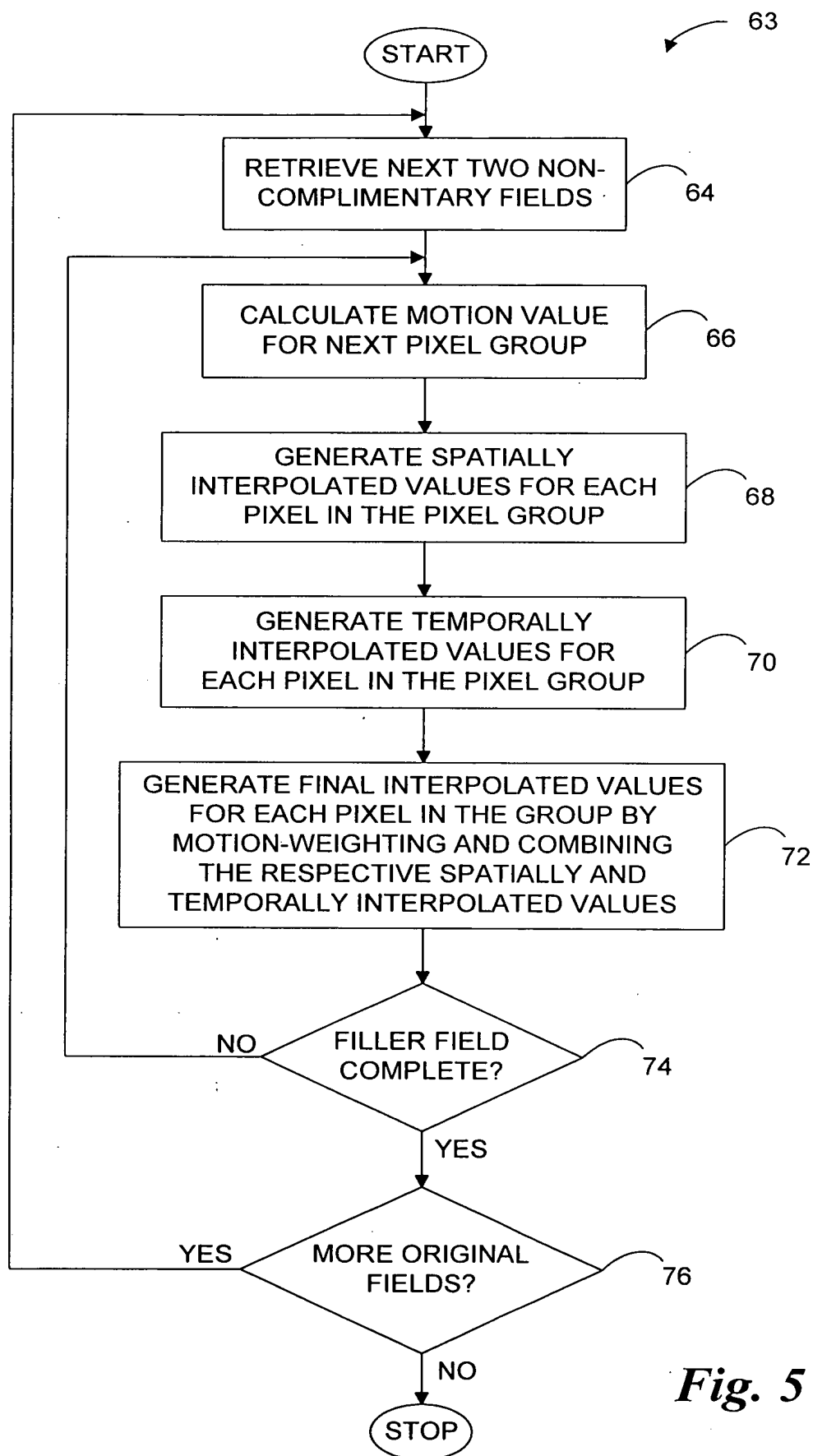


Fig. 4

*Fig. 5*

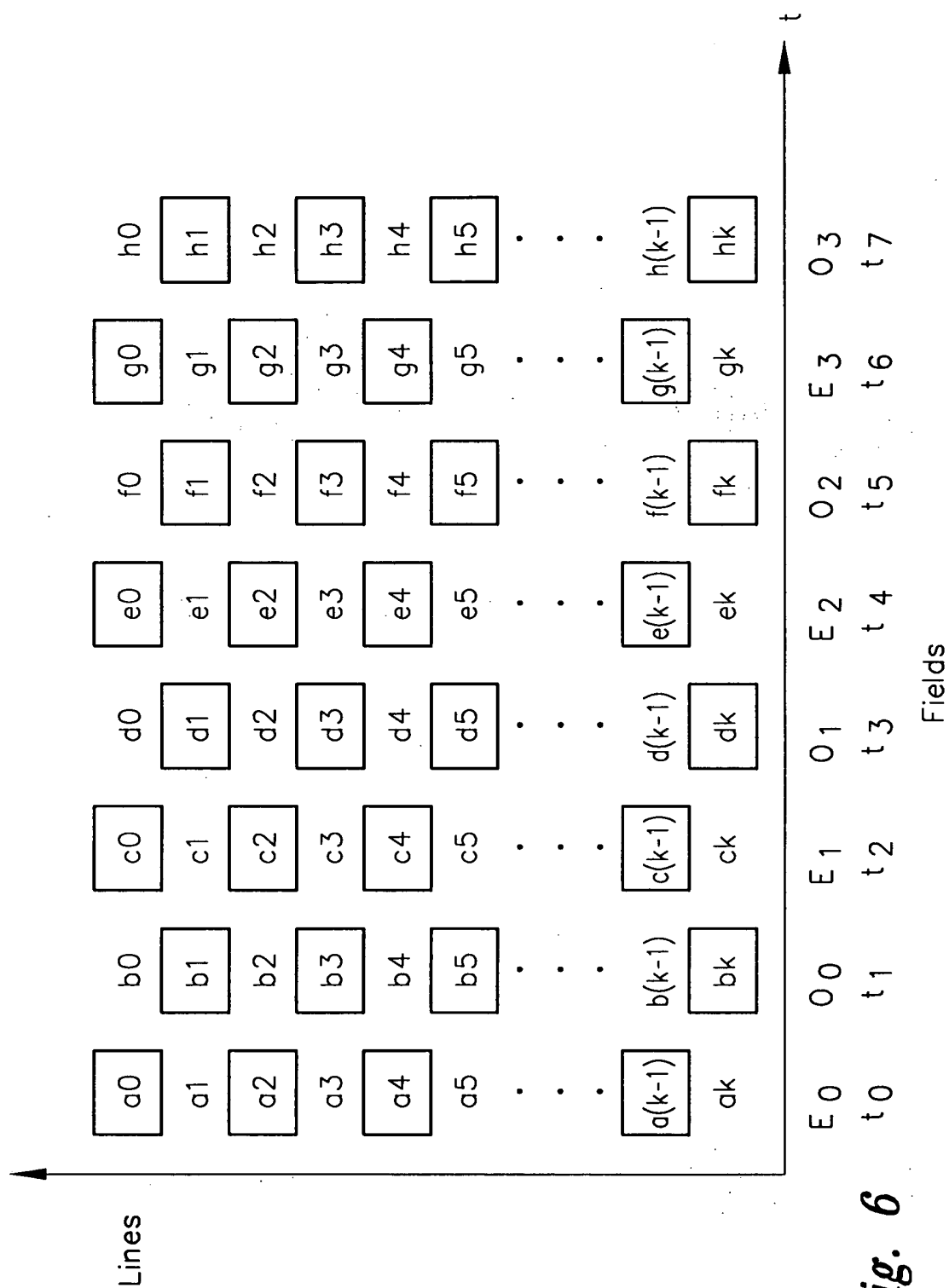


Fig. 6

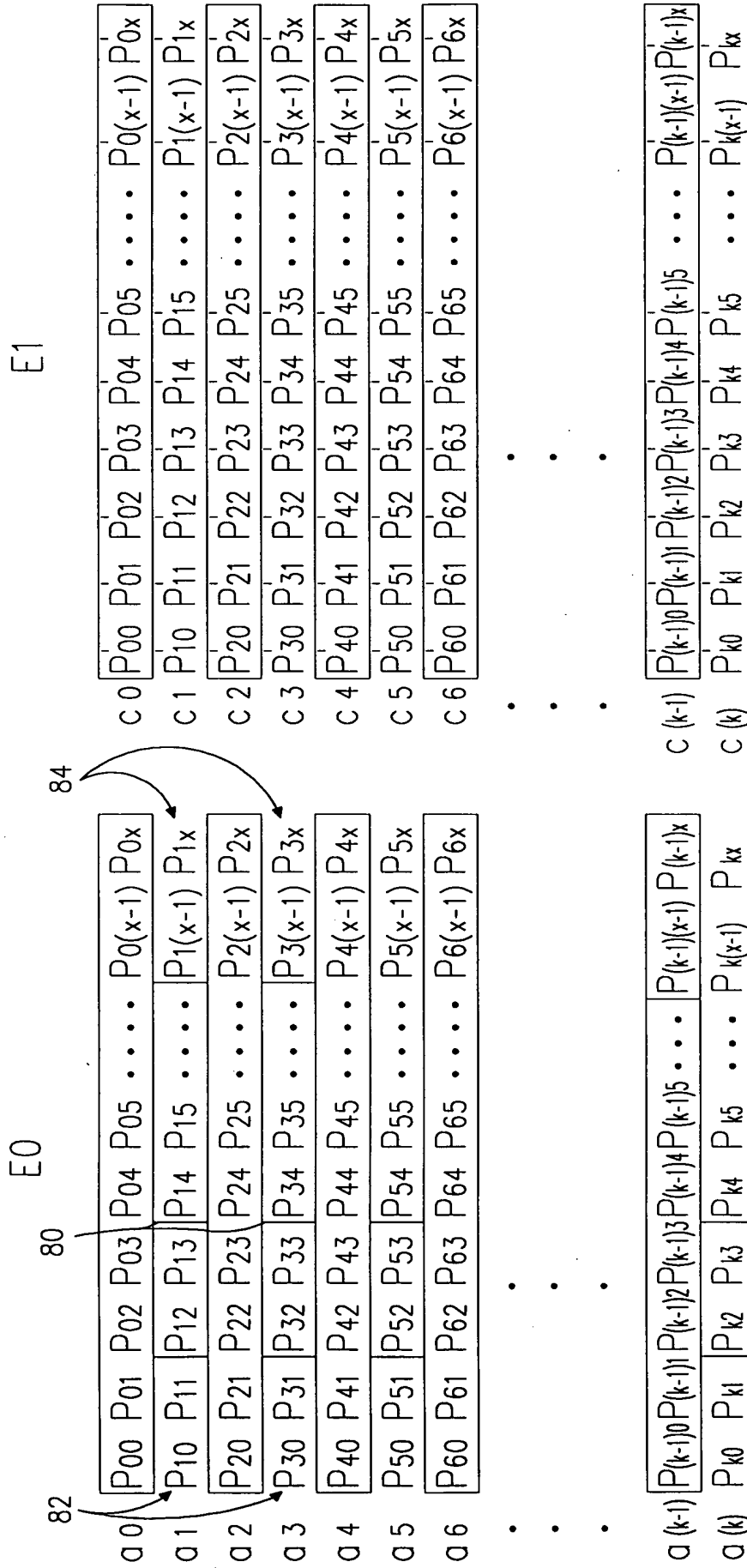
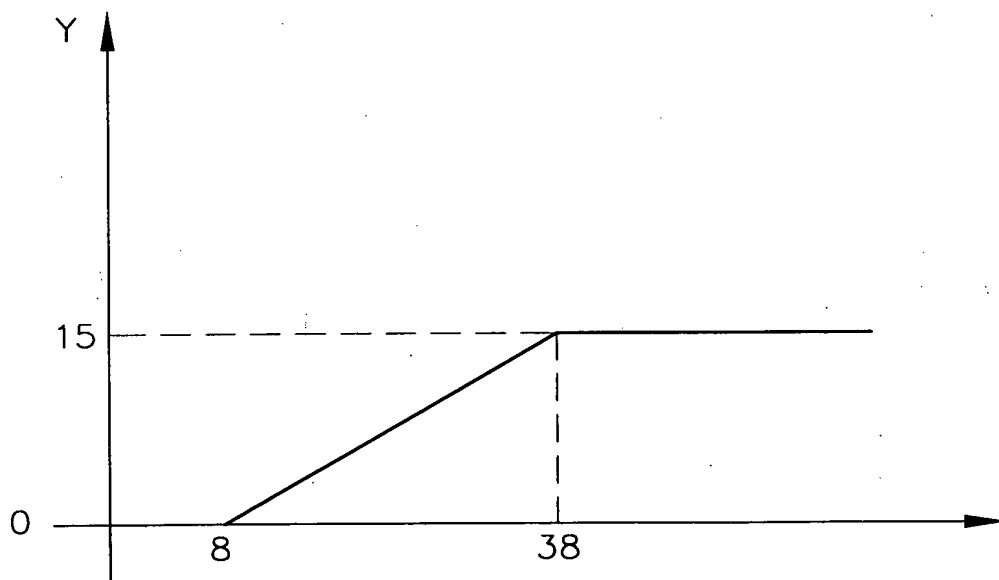


Fig. 7

*Fig. 8*

FM00	FM01	FM02	FM03	FM04	FM05	...	FM0(x/2-1)	FM0(x/2)
FM10	FM11	FM12	FM13	FM14	FM15	...	FM1(x/2-1)	FM1(x/2)
FM20	FM21	FM22	FM23	FM24	FM25	...	FM2(x/2-1)	FM2(x/2)
FM(k/4-1)0	FM(k/4-1)1	FM(k/4-1)2	FM(k/4-1)3	FM(k/4-1)4	FM(k/4-1)5	...	FM(k/4-1)(x/2-1)	FM(k/4-1)(x/2)
FM(k/4)0	FM(k/4)1	FM(k/4)2	FM(k/4)3	FM(k/4)4	FM(k/4)5	...	FM(k/4)(x/2-1)	FM(k/4)(x/2)

Fig. 9

MT00	MT01	MT02	MT03	MT04	MT05	...	MT0(x/2-1)	MT0(x/2)
MT10	MT11	MT12	MT13	MT14	MT15	...	MT1(x/2-1)	MT1(x/2)
MT20	MT21	MT22	MT23	MT24	MT25	...	MT2(x/2-1)	MT2(x/2)
MT(k/4-1)0	MT(k/4-1)1	MT(k/4-1)2	MT(k/4-1)3	MT(k/4-1)4	MT(k/4-1)5	...	MT(k/4-1)(x/2-1)	MT(k/4-1)(x/2)
MT(k/4)0	MT(k/4)1	MT(k/4)2	MT(k/4)3	MT(k/4)4	MT(k/4)5	...	MT(k/4)(x/2-1)	MT(k/4)(x/2)

Fig. 10

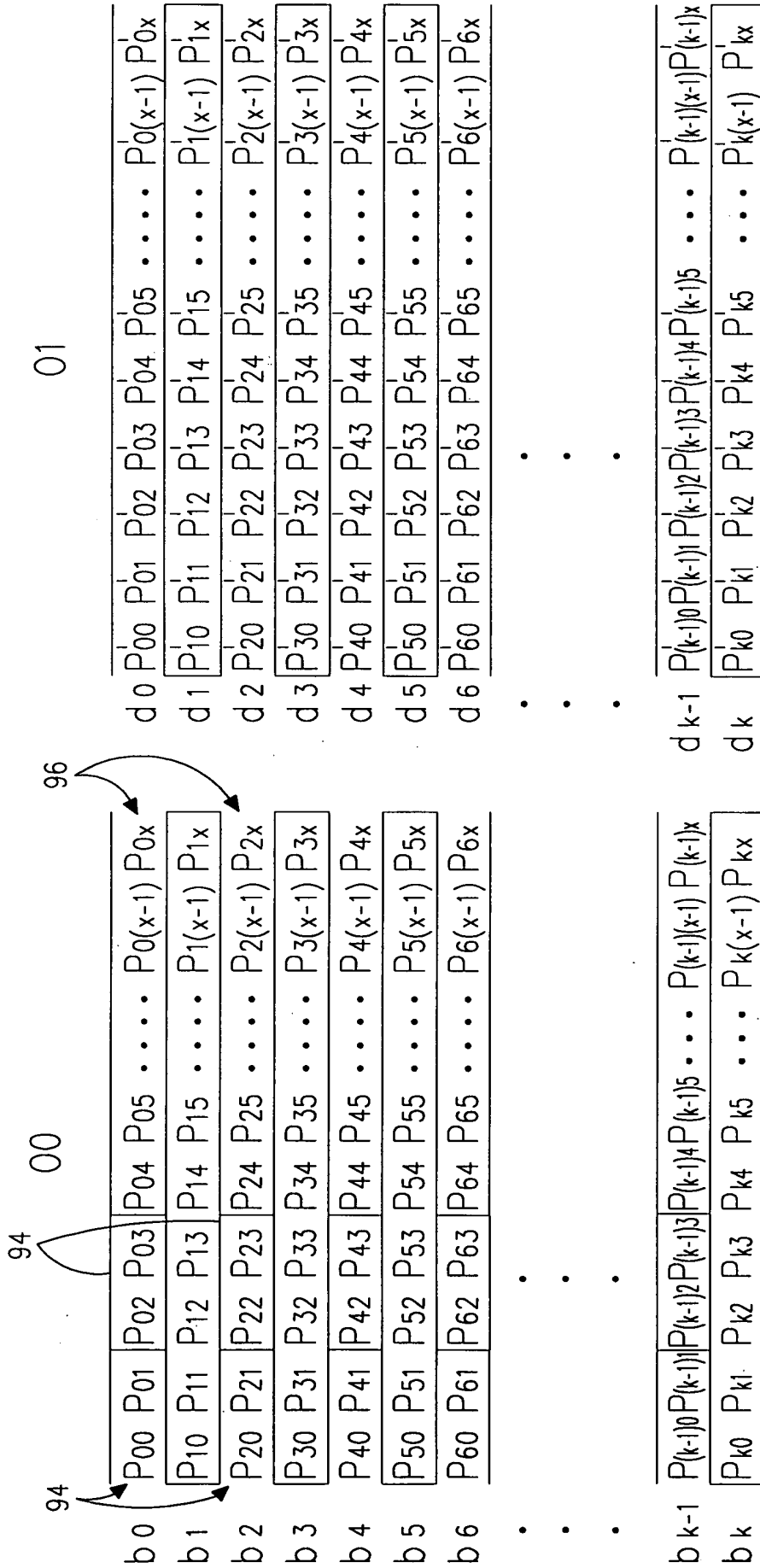


Fig.11

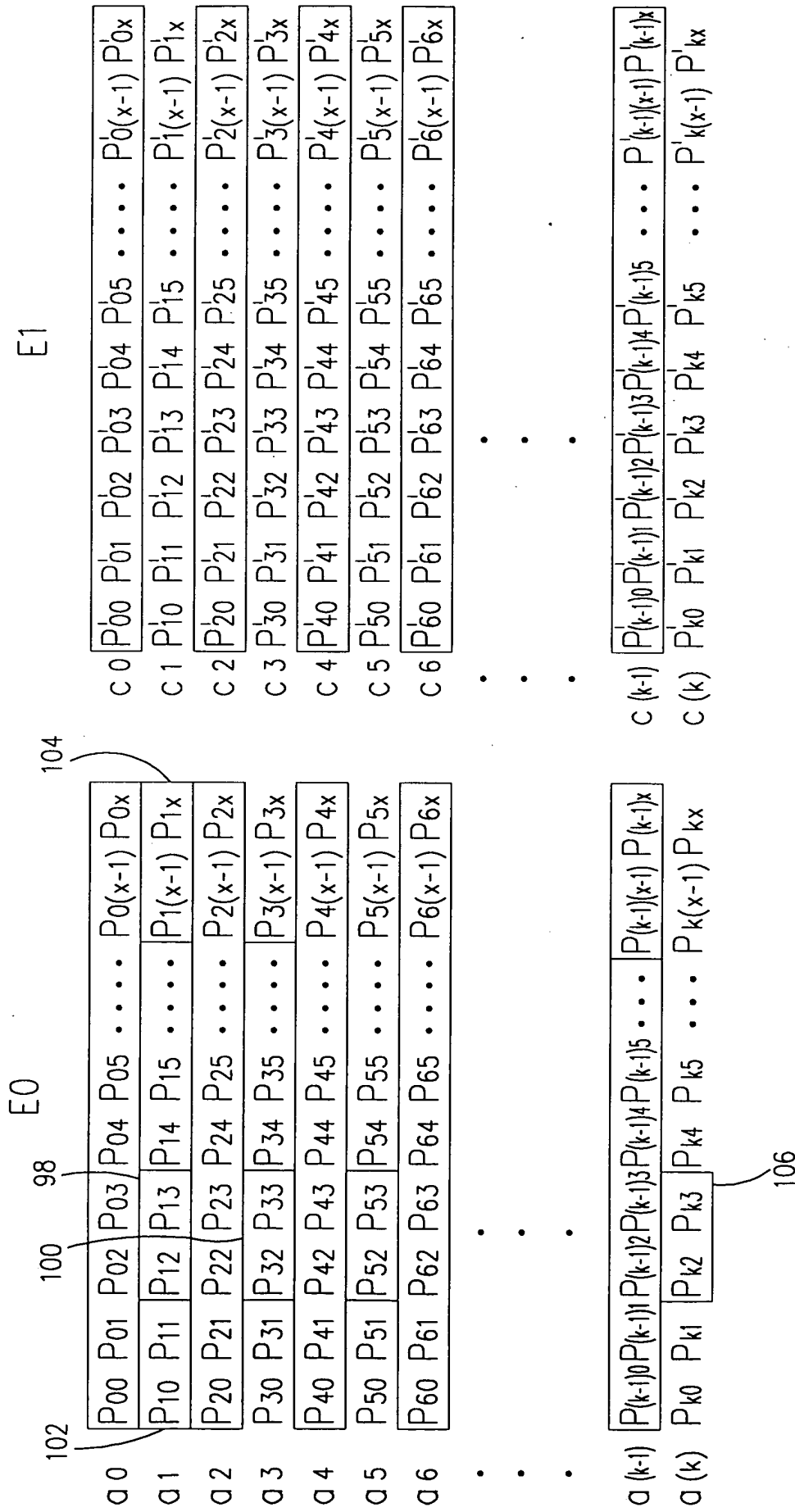


Fig.12

FM00	FM01	FM02	FM03	FM04	FM05	...	FM0(x/2-1)	FM0(x/2)
FM10	FM11	FM12	FM13	FM14	FM15	...	FM1(x/2-1)	FM1(x/2)
FM20	FM21	FM22	FM23	FM24	FM25	...	FM2(x/2-1)	FM2(x/2)
		.						
		.						
		.						
FM(k/2)0	FM(k/2)1	FM(k/2)2	FM(k/2)3	FM(k/2)4	FM(k/2)5	...	FM(k/2)(x/2-1)	FM(k/2)(x/2)

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Fig. 13

MT00	MT01	MT02	MT03	MT04	MT05	...	MT0(x/2-1)	MT0(x/2)
MT10	MT11	MT12	MT13	MT14	MT15	...	MT1(x/2-1)	MT1(x/2)
MT20	MT21	MT22	MT23	MT24	MT25	...	MT2(x/2-1)	MT2(x/2)
		.						
		.						
		.						
MT(k/2)0	MT(k/2)1	MT(k/2)2	MT(k/2)3	MT(k/2)4	MT(k/2)5	...	MT(k/2)(x/2-1)	MT(k/2)(x/2)

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Fig. 14

114 118 112 00 116

b 0	P00	P01	P02	P03	P04	P05	...	P0(x-1)	P0x
b 1	P10	P11	P12	P13	P14	P15	...	P1(x-1)	P1x
b 2	P20	P21	P22	P23	P24	P25	...	P2(x-1)	P2x
b 3	P30	P31	P32	P33	P34	P35	...	P3(x-1)	P3x
b 4	P40	P41	P42	P43	P44	P45	...	P4(x-1)	P4x
b 5	P50	P51	P52	P53	P54	P55	...	P5(x-1)	P5x
b 6	P60	P61	P62	P63	P64	P65	...	P6(x-1)	P6x

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b k-1	P(k-1)0	P(k-1)1	P(k-1)2	P(k-1)3	P(k-1)4	P(k-1)5	...	P(k-1)(x1)	P(k-1)x
b k	Pk0	Pk1	Pk2	Pk3	Pk4	Pk5	...	Pk(x-1)	Pkx

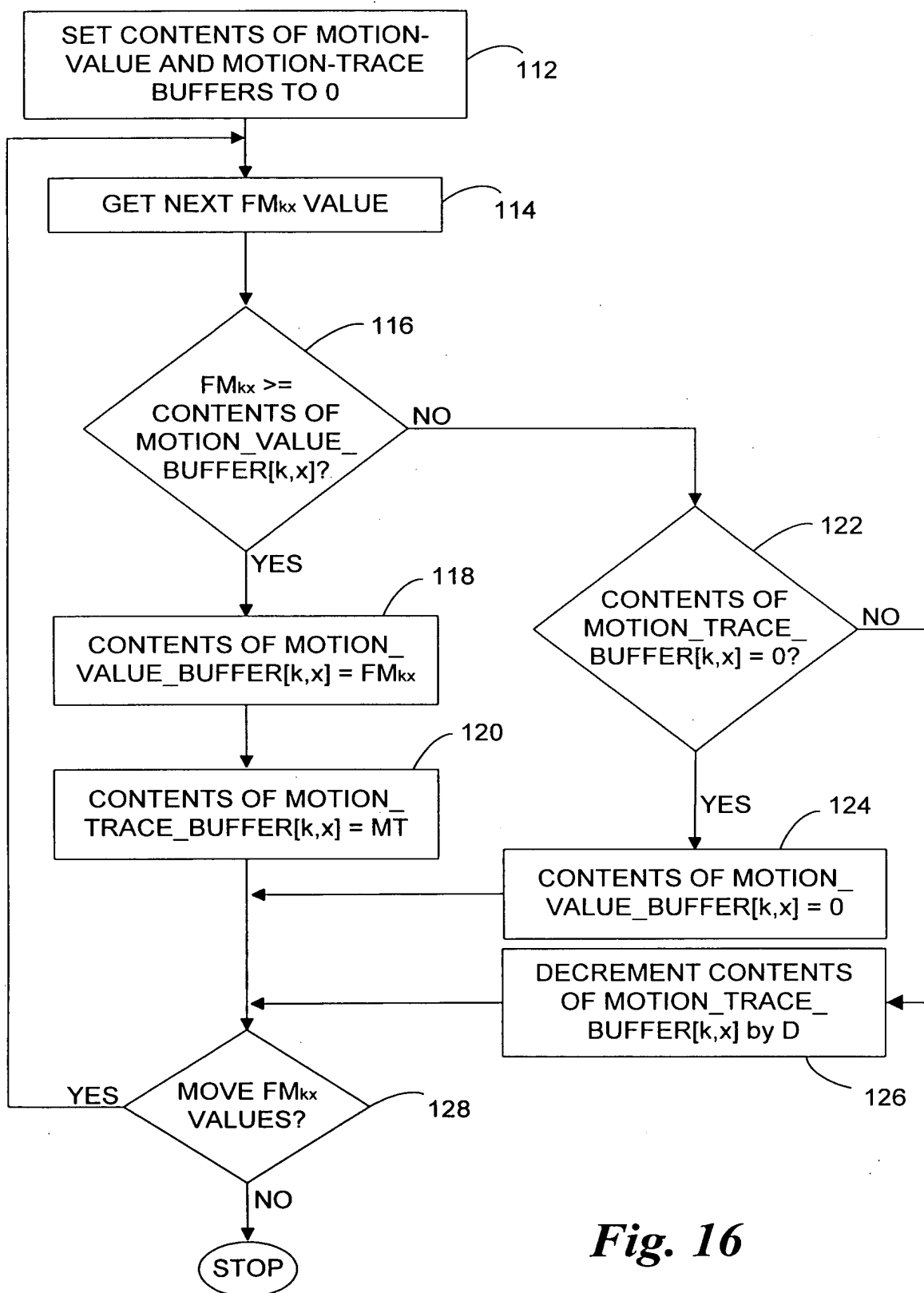
01

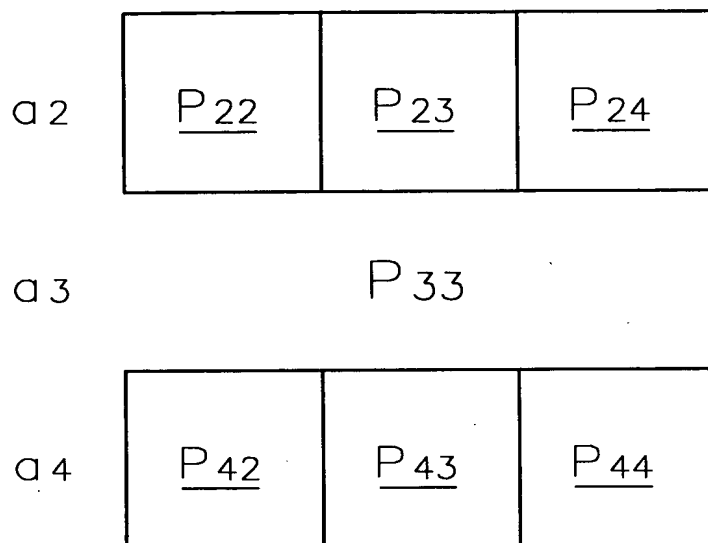
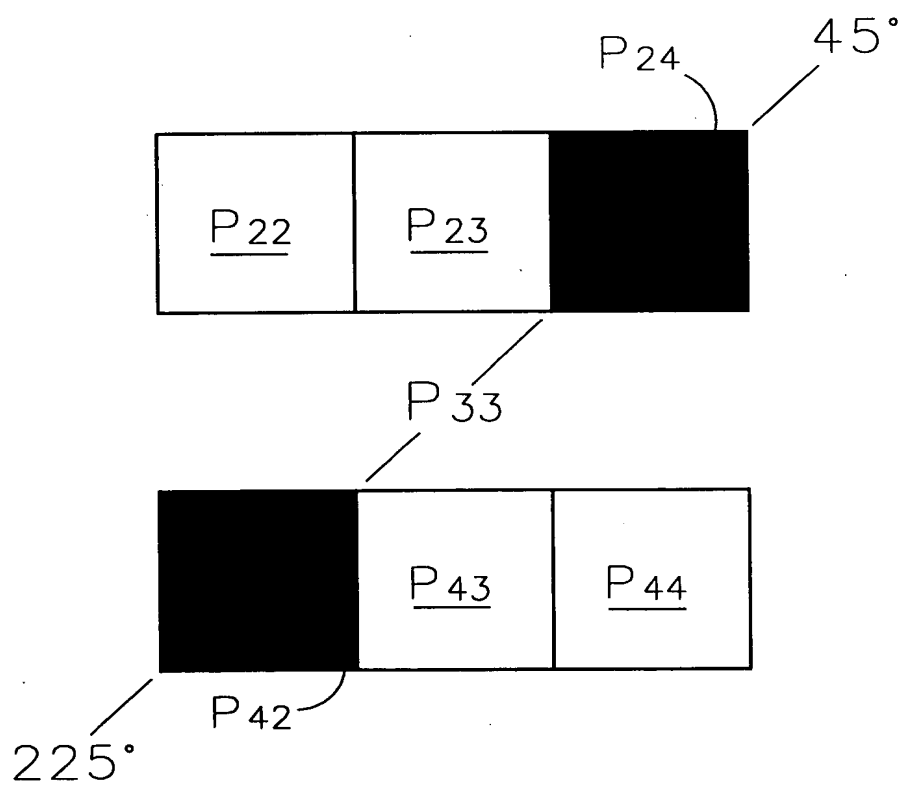
d 0	P'00	P'01	P'02	P'03	P'04	P'05	...	P'0(x-1)	P'0x
d 1	P'10	P'11	P'12	P'13	P'14	P'15	...	P'1(x-1)	P'1x
d 2	P'20	P'21	P'22	P'23	P'24	P'25	...	P'2(x-1)	P'2x
d 3	P'30	P'31	P'32	P'33	P'34	P'35	...	P'3(x-1)	P'3x
d 4	P'40	P'41	P'42	P'43	P'44	P'45	...	P'4(x-1)	P'4x
d 5	P'50	P'51	P'52	P'53	P'54	P'55	...	P'5(x-1)	P'5x
d 6	P'60	P'61	P'62	P'63	P'64	P'65	...	P'6(x-1)	P'6x

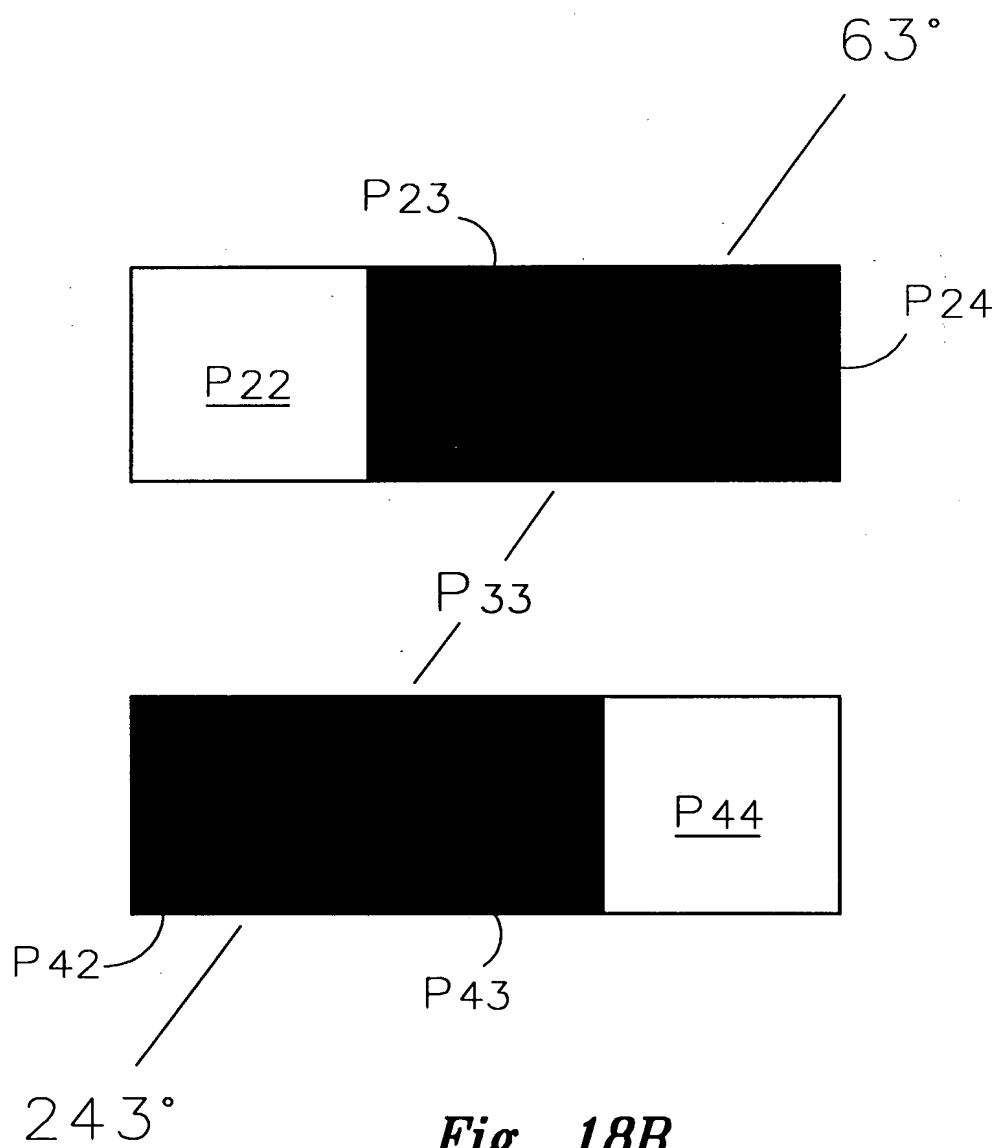
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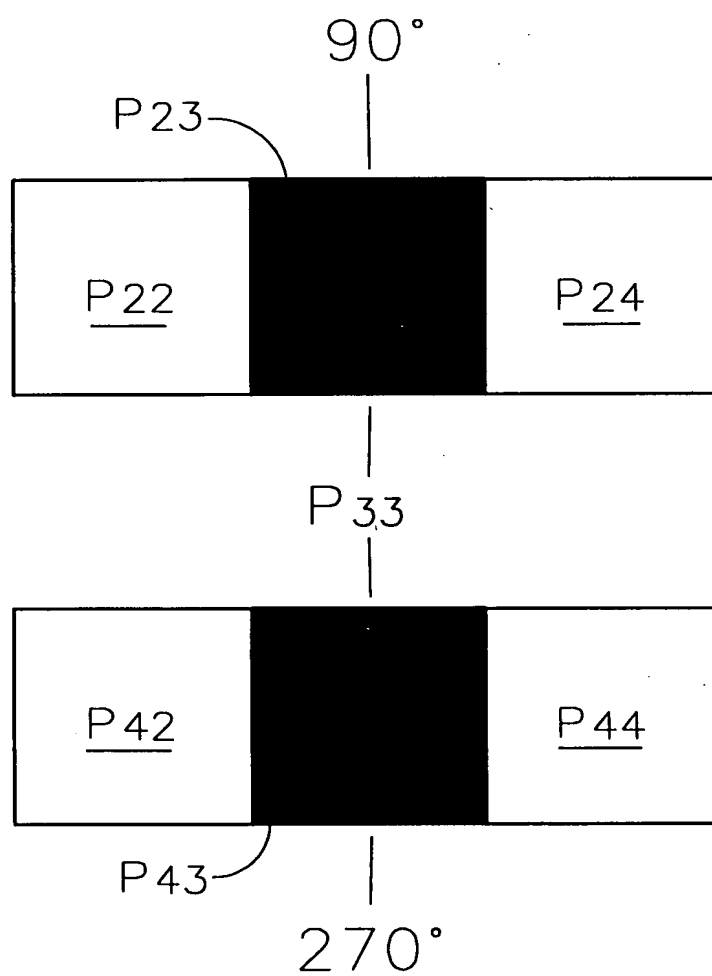
d k-1	P'(k-1)0	P'(k-1)1	P'(k-1)2	P'(k-1)3	P'(k-1)4	P'(k-1)5	...	P'(k-1)(x-1)	P'(k-1)x
d k	P'k0	P'k1	P'k2	P'k3	P'k4	P'k5	...	P'k(x-1)	P'kx

Fig.15

*Fig. 16*

*Fig.17**Fig.18A*

*Fig. 18B*

*Fig. 18C*

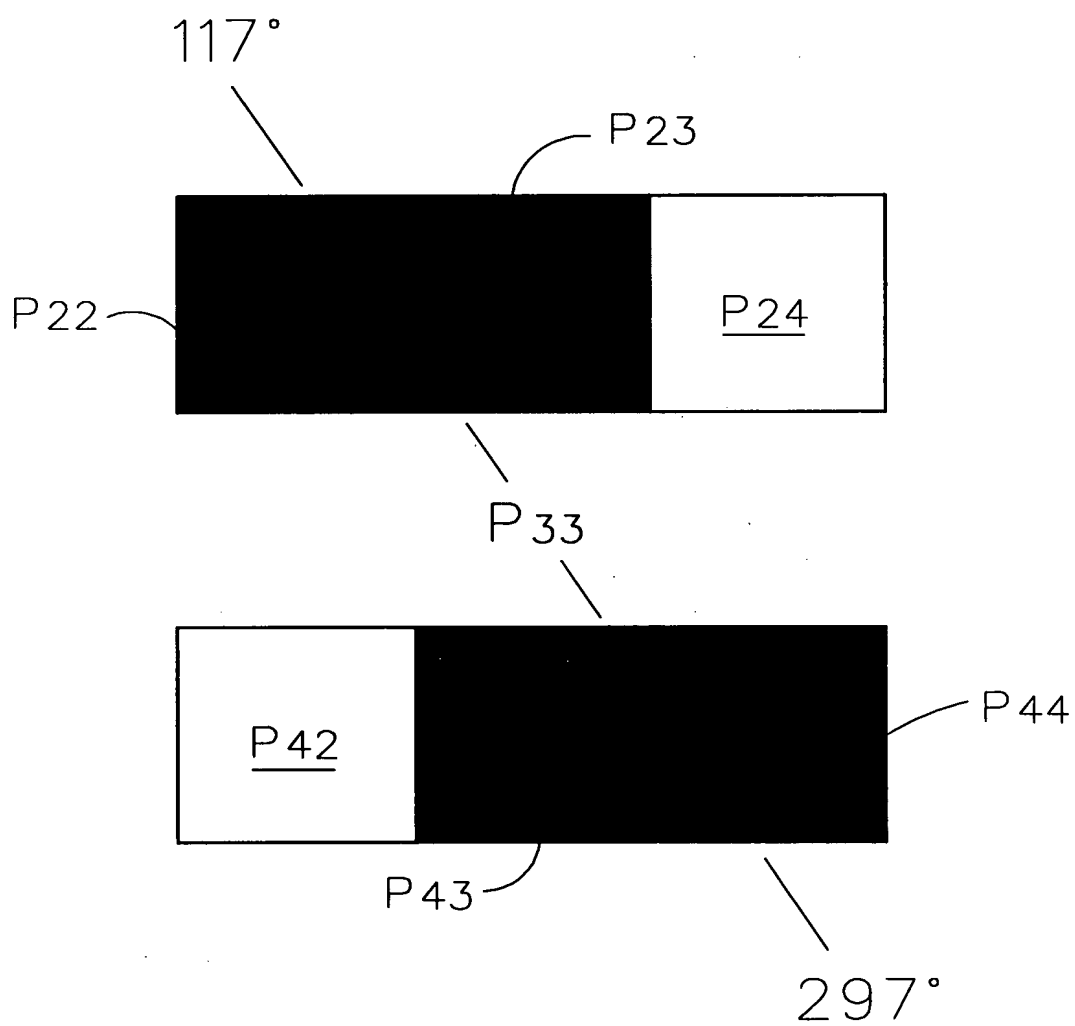
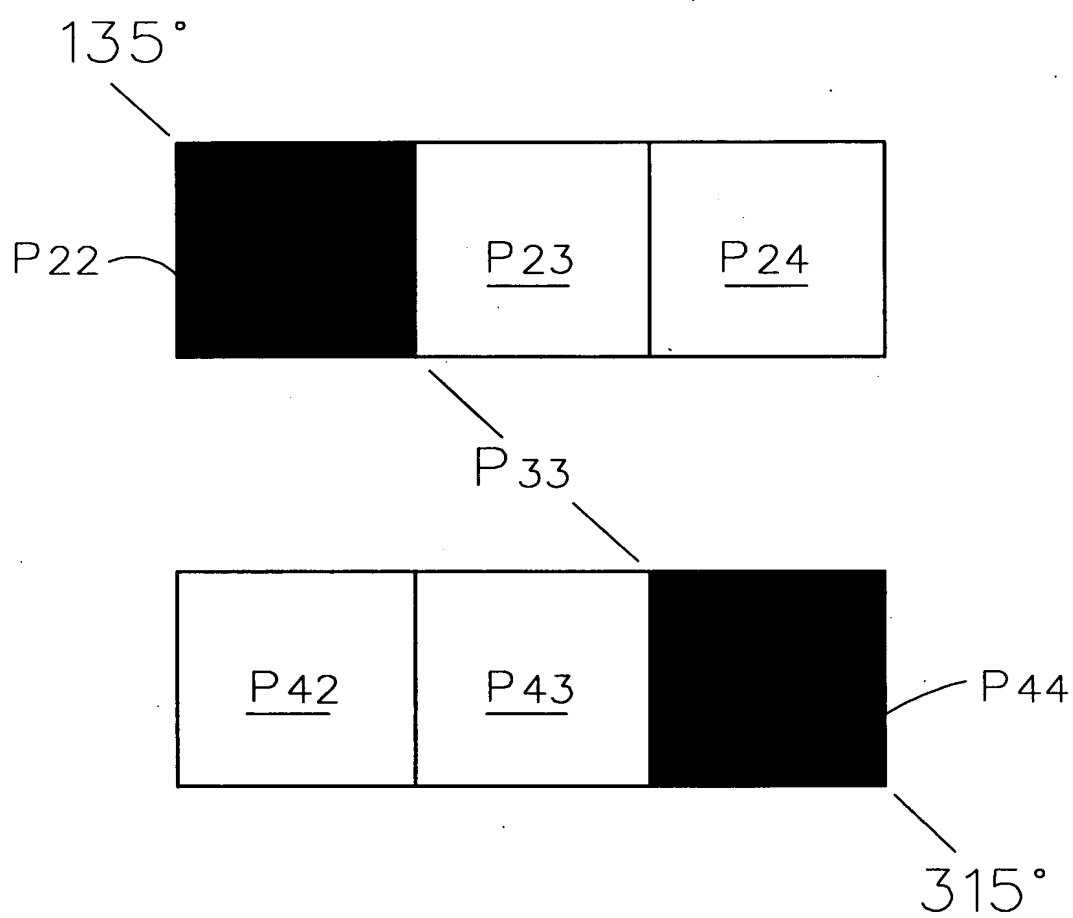


Fig. 18D

*Fig. 18E*